

Demystifying Landing Gear Systems - A Pilots Perspective

This course is designed as a refresher or introduction to landing gear systems and is open to all pilots at any level! We will have a short presentation on landing gear systems in light GA aircraft followed by a gear retraction and extension demonstration in the hangar. Topics: Gear diagrams. Gear safety systems. How to handle a landing gear emergency. How do you know if its really down? What do all the lights/horns really mean? Half of the presentation will be in the hangar where we will put a complex airplane on jacks and demo the process.

Directions: This one hour safety meeting will be presented in the SDSU Aviation Hangar. Please meet upstairs at the Brookings Airport.

A message from the National FAASafetyTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.
Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Tue, May 3, 2016 - 17:00 CDT
SDSU Aviation Complex
201 West 2nd Street South
Brookings, SD 57006



Contact: CODY JAMES CHRISTENSEN
(605) 688-4983
cody.christensen@sdstate.edu

Select #: GL2768387
Representative CODY JAMES CHRISTENSEN

The FAA Safety Team (FAASafetyTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.